second spring mounted on said second rear hole;

a first guide pin; and

a second guide pin;

and wherein,

said first fastener comprises a first bolt;

said second fastener comprises a second bolt;

said mounting plate is mounted on said first and second bolts and said first and second springs, such that said first bolt is positioned through said first mounting hole;

said second bolt is positioned through said second mounting hole;

said first guide pin and second guide pin are each threaded;

said first guide pin is threaded on said first bolt;

said second guide pin is threaded on said second bolt; and wherein

said first guide pin and said second guide pin secure said mounting plate to said first bolt and said second bolt.

REMARKS

In the Office Action dated January 29, 2002, the Office rejected claims 1-15, 17-21, and 24-27 and objected to claim 16. Applicants amend claim 16. After entry of the foregoing amendments, claims 1-21 and 24-27 (5 independent claims; 25 total claims) remain pending in the application. Reconsideration is respectfully requested.

First Rejection

The Office rejected claims 1-15 and 17-19 under 35 U.S.C. § 102(b) as being anticipated by *Milan* (U.S. Patent 5,092,774, issued March 3, 1992). Applicant respectfully traverses this rejection.

The Office states that *Milan* discloses each of the claimed limitations of claim 1, specifically a rear plate (24) of a tray with a first rear hole (adjacent 66 on 24), a first fastener (60) mounted in the first rear hole (66), a first spring (64) mounted on the first fastener (60), a mounting plate (25) attached to the connecter (adjacent 28), where the mounting plate (25) is mounted on the first fastener (60) and the first spring (64).